

GEOLOGICAL DEPARTMENT
JOHNS HOPKINS UNIVERSITY
BALTIMORE, MD.

Charles Wythe Cooke.
Johns Hopkins University.
Box 101.

25	23	17	11	5
29	21	15	9	3
27	14	13	7	1
28				

New Bern Quarry
 1) Silverdale fauna
 2) Oligocene
Nello L. Teer Quarry

New Bern Quarry

- 1) Silverdale fauna
- 2) Oligocene

Nello L. Teer Quarry

1926

Cooke, C. W., Alabama Geol. Survey Special Rept. 14,

21 23 17 11 5

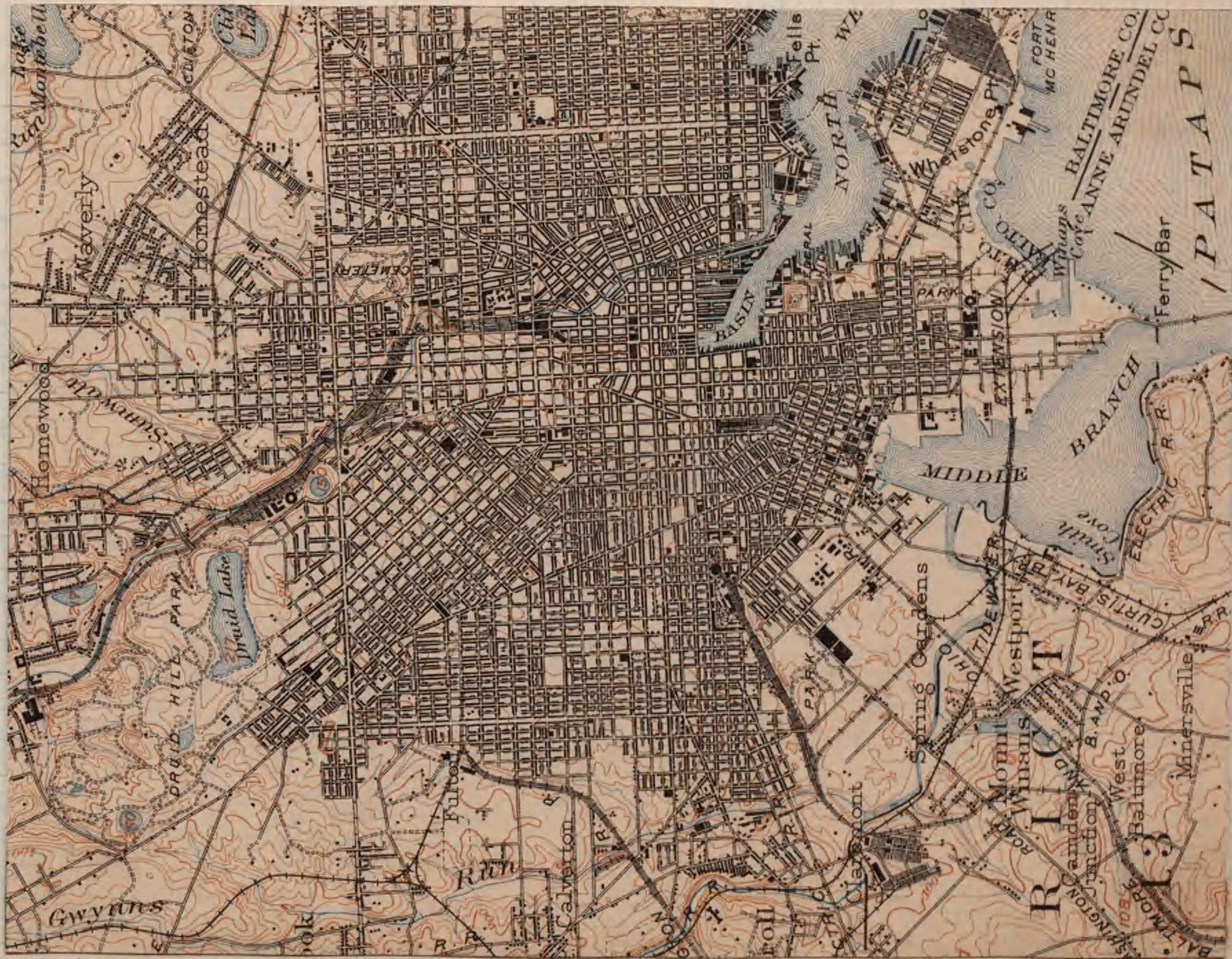
27 21 15 9 3

25 14 13 7 1

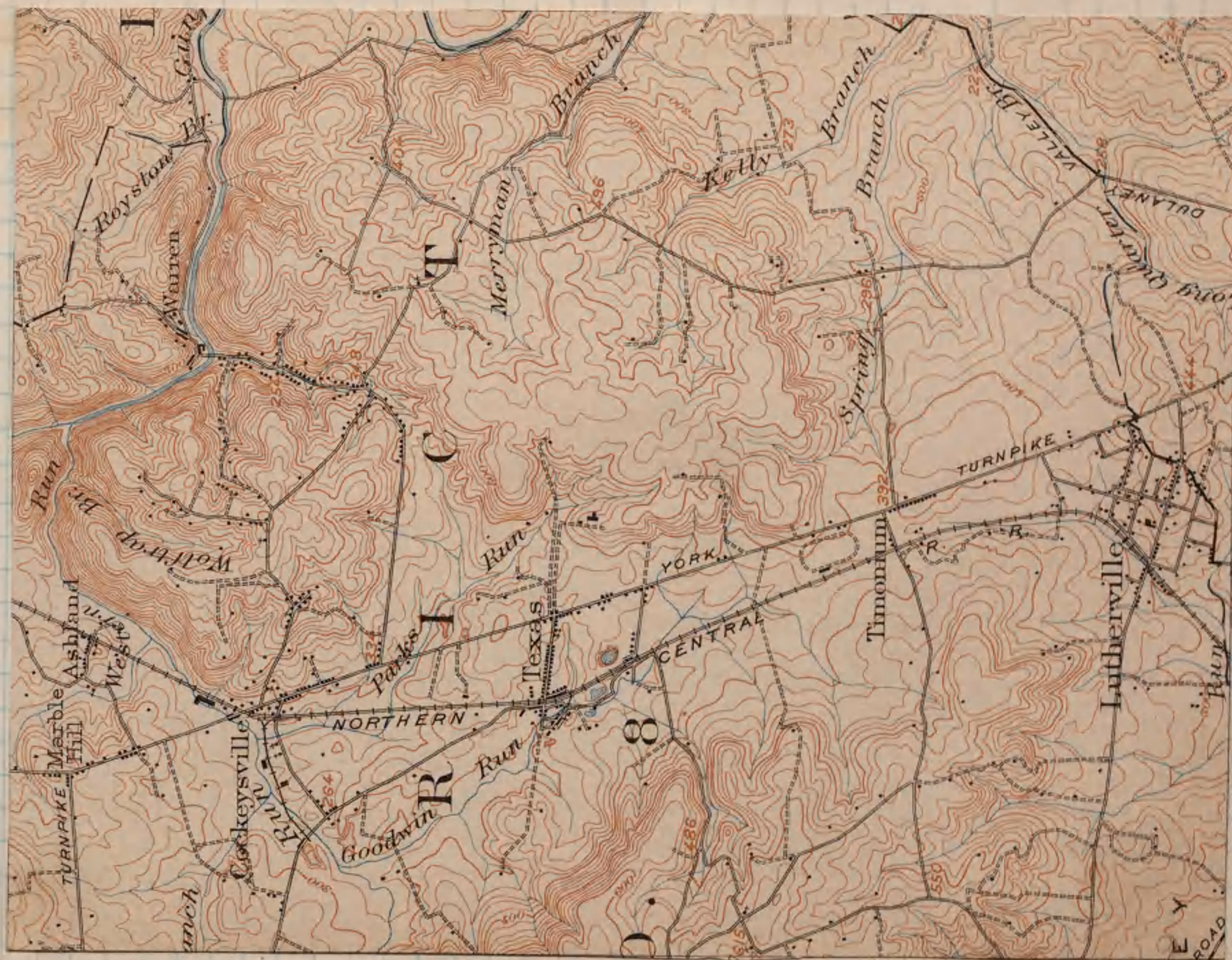




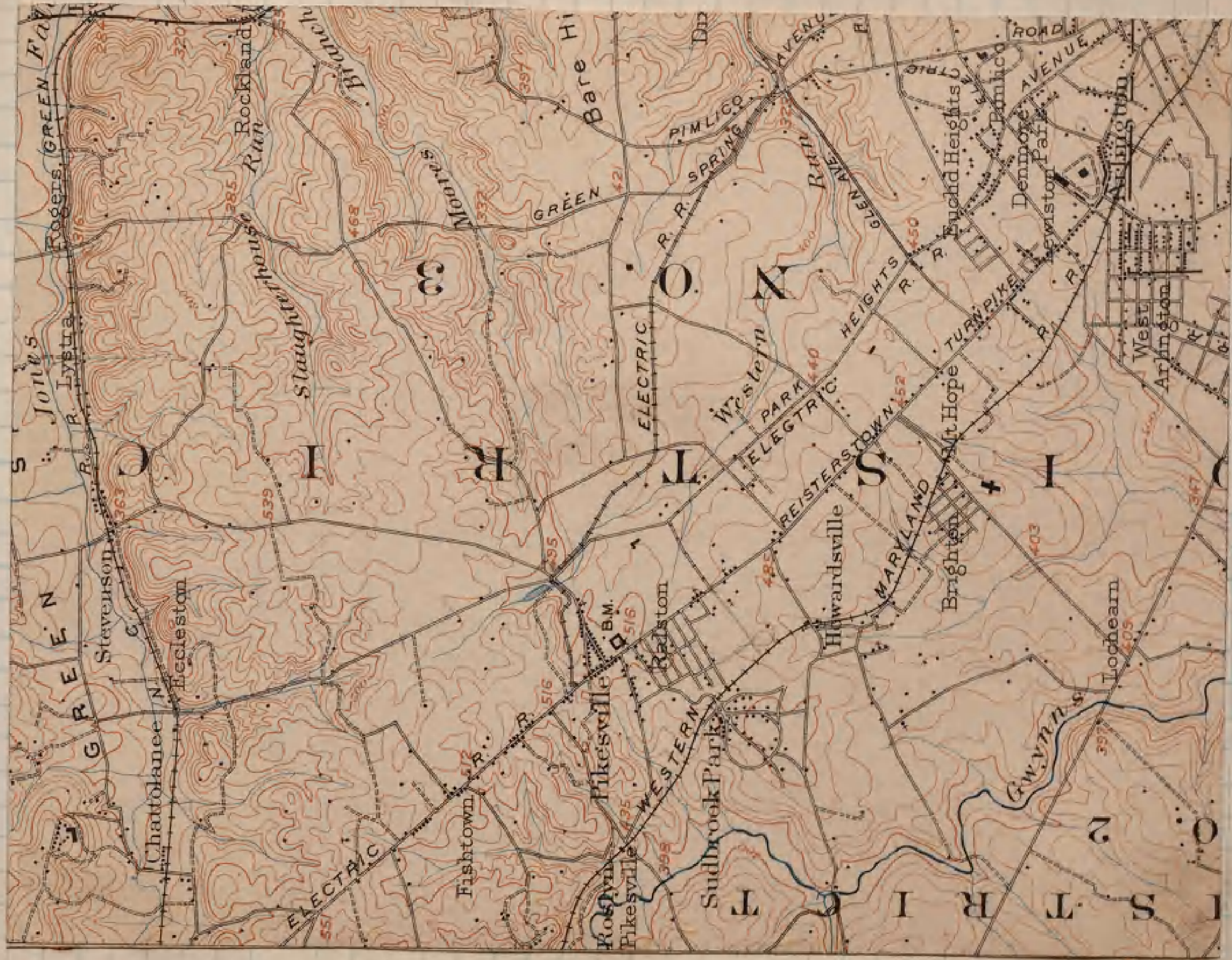




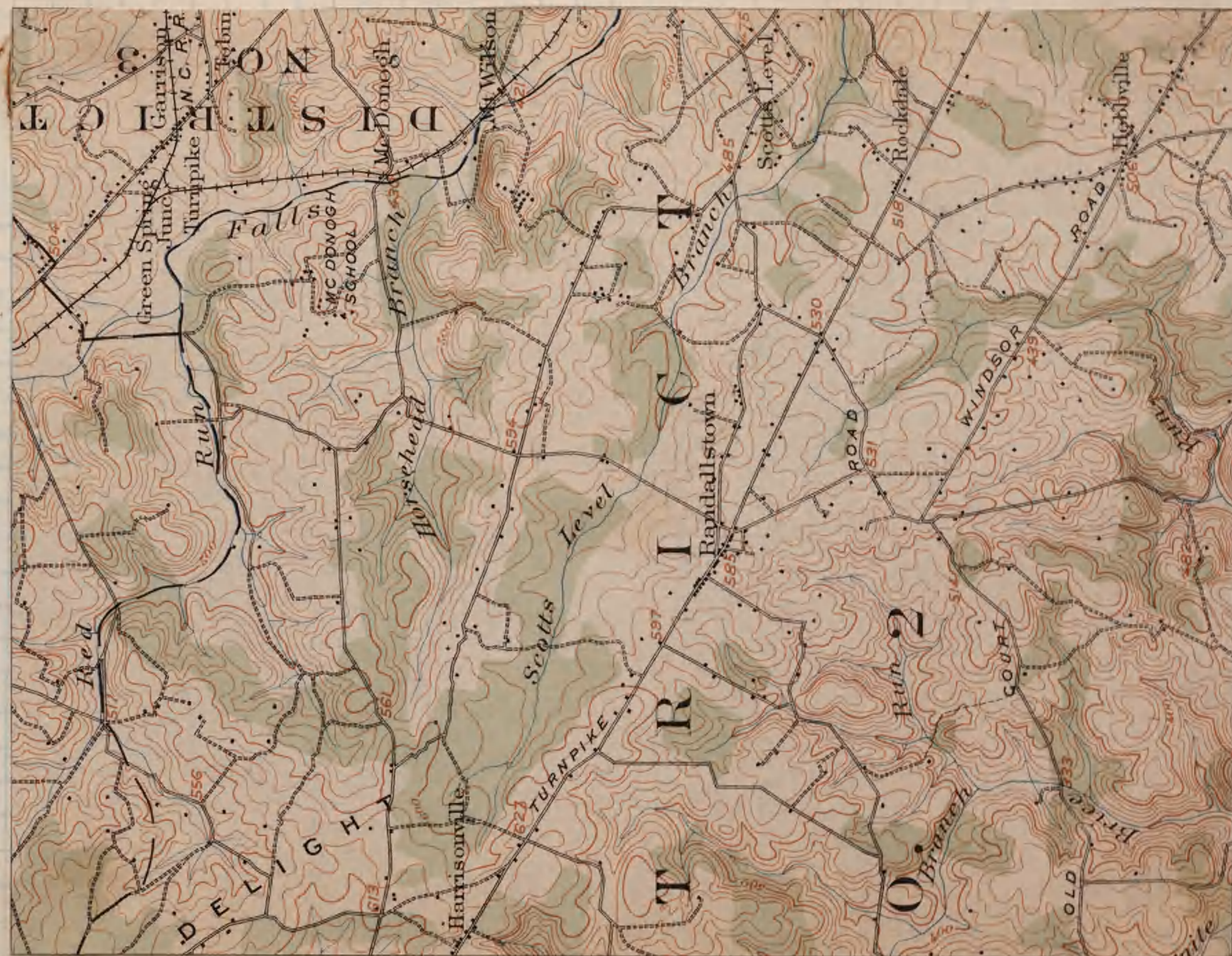










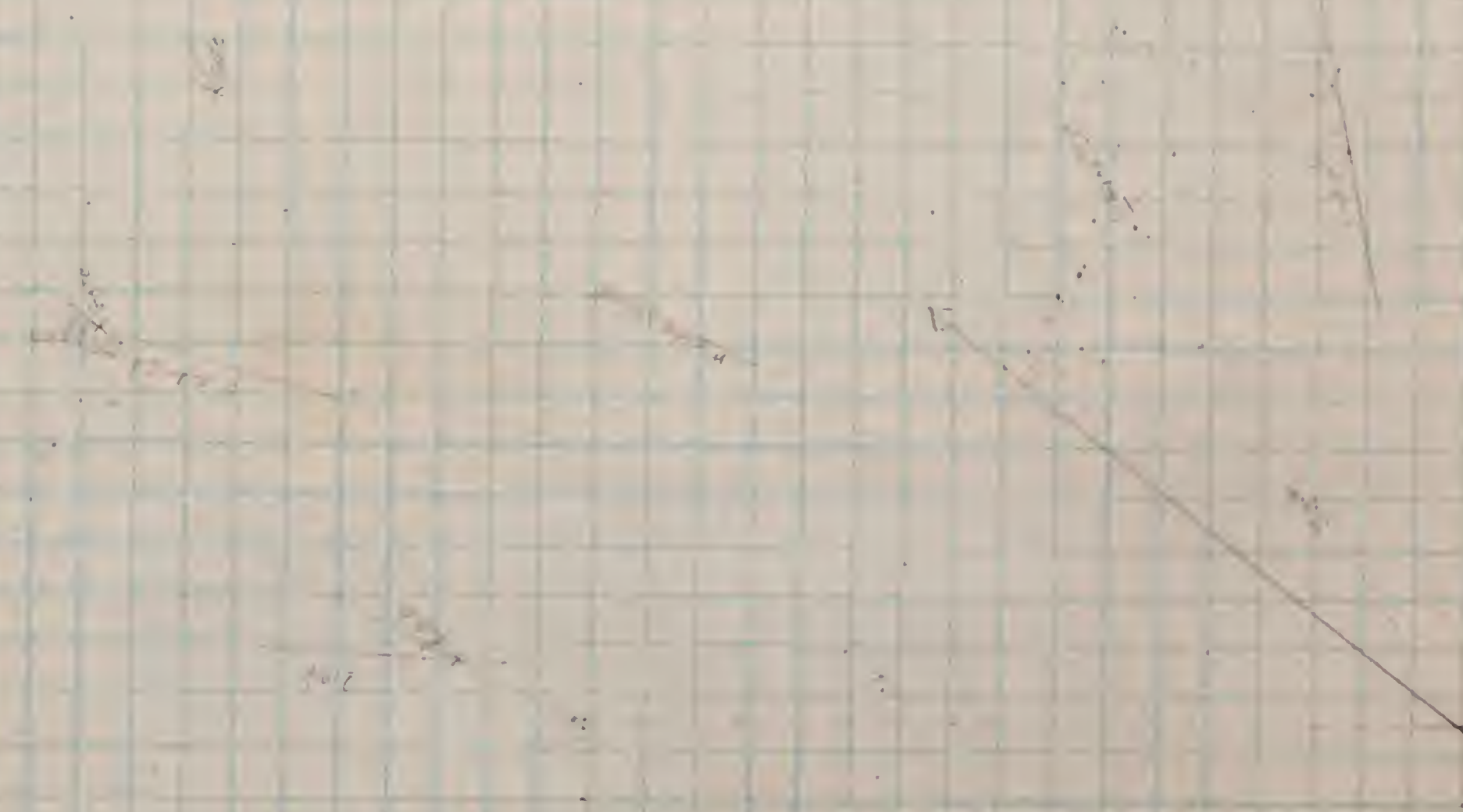


contd
St. 18.









Station A Dec.

Reading 11.00
W 9.0
R 8.0
L 7.0
W 6.0
R 5.0

Station B Dec.

Reading Tree

W 9.0
R 8.0
L 7.0
W 6.0
R 5.0

Station C Dec.

Reading Tree

W 9.0
R 8.0
L 7.0
W 6.0
R 5.0

Station D Dec.

Tree

W 9.0
R 8.0
L 7.0
W 6.0
R 5.0

34

35

68

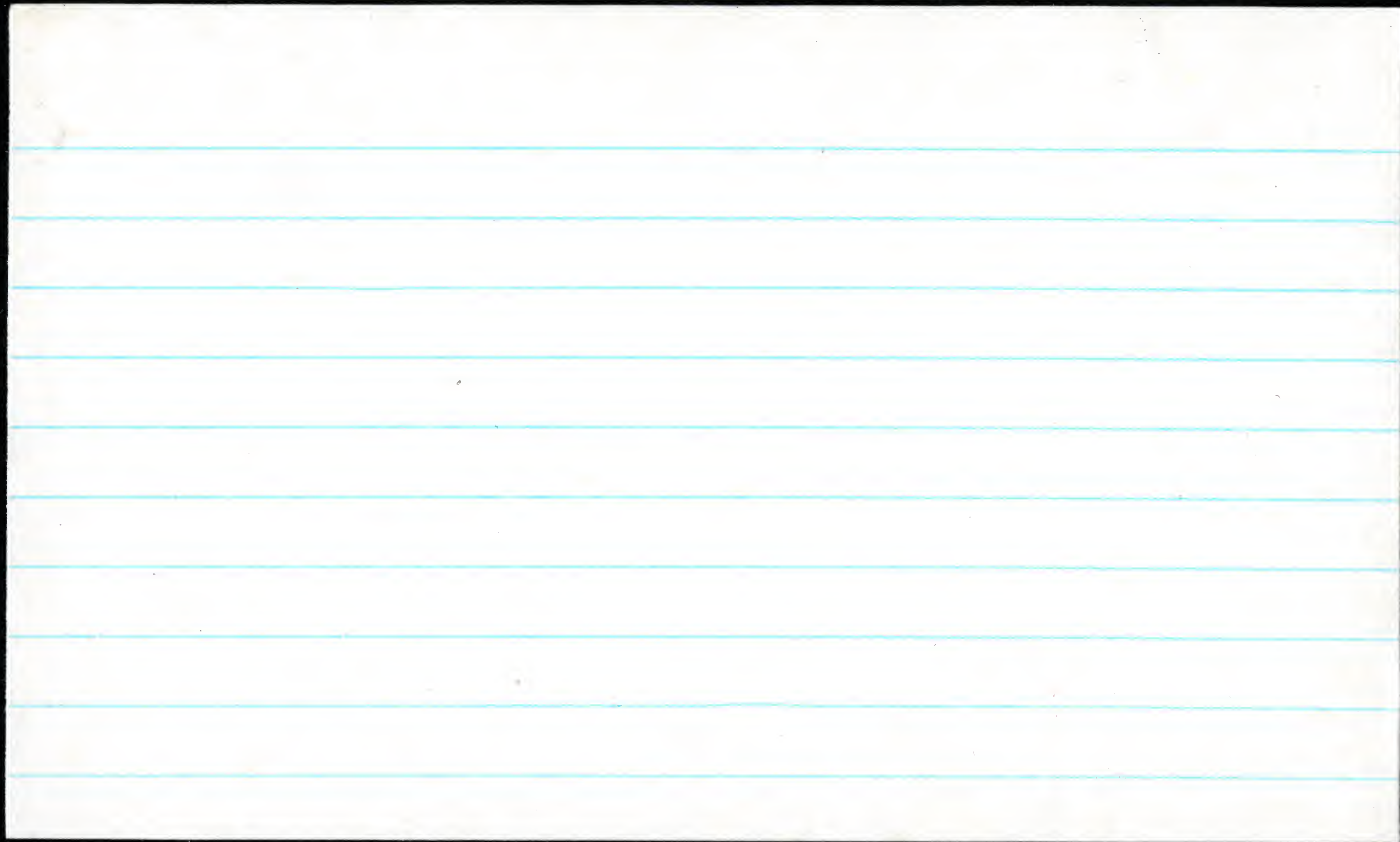
69

(299)

Charles
Wythe
Cooke

299

Charles
Wythe
Cooke

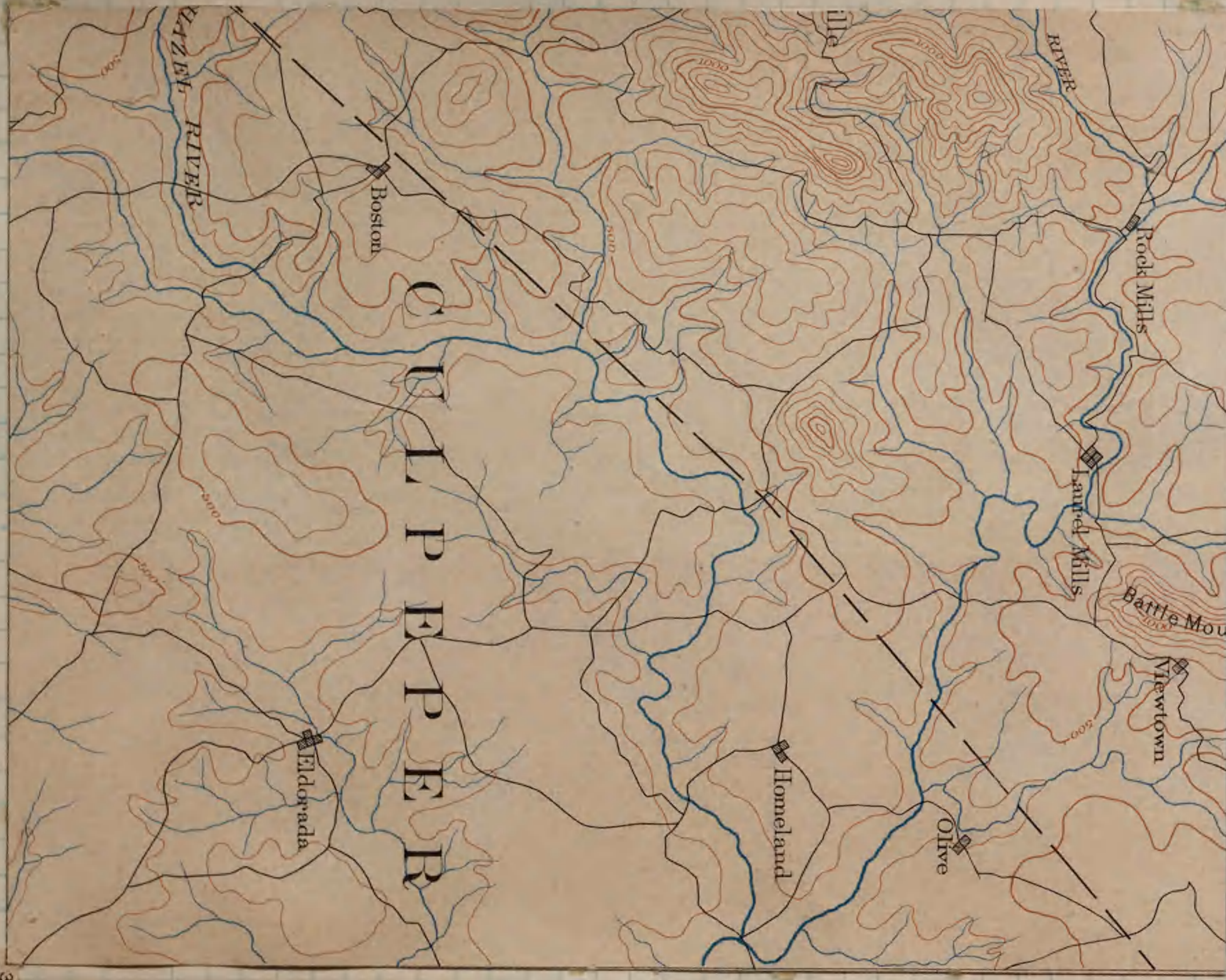


72

73

82

83



LURAY 9

State of Virginia

92

90

Geographic Positions in the U.S. - Bull. U.S.G.S. 123.

Name	Latitude	Longitude	Authority	Reference
Hawkesville	38° 35' 19.00"	78° 23' 44.00"	C.G.S.	Bull 112
High Knob	53 12.13	06 43.84	"	"
Keller	55 08.99	23 31.50	"	"
Marshall	46 33.82	12 10.28	"	"
Mary Rock	38 53.00	19 26.00	"	"
Ragged Rock	32 06.00	18 54.00	"	"
Rattlesnake	51 53.00	02 36.00	"	"
Stonyman Mt	35 52.00	22 20.00	"	"
Strasburg	59 31.40	21 33.70	"	"
Agricultural Sta	59 29.96	21 39.01	"	"
Lutheran Church	59 26.80	21 44.70	"	"
Presbyterian "	59 12.21	21 46.37	"	"



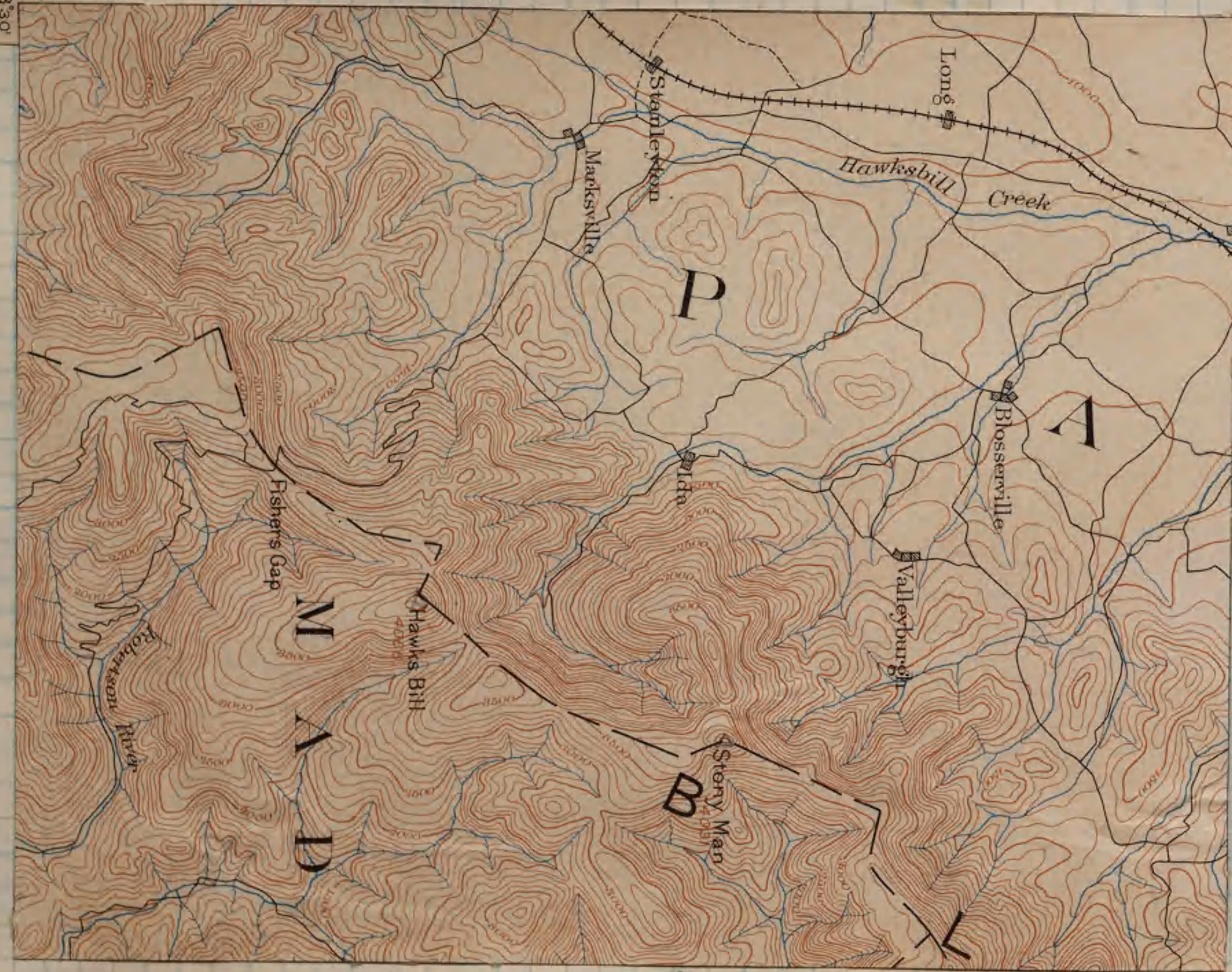
LURAY B.

94

92

Hawkesbill Creek

LURAY 7



86

Marshall
Stonyman Mt

Latitude Longitude Authority
38° 46' 33.8" 78° 12' 10.3" C&G.S.
38° 35' 52.00 78° 22' 20.00 "



LURAY 5.



LURAY A.

Blank graph paper with a grid.

Winchester

Wild Run
Borck
Mills

LURAY SHEET

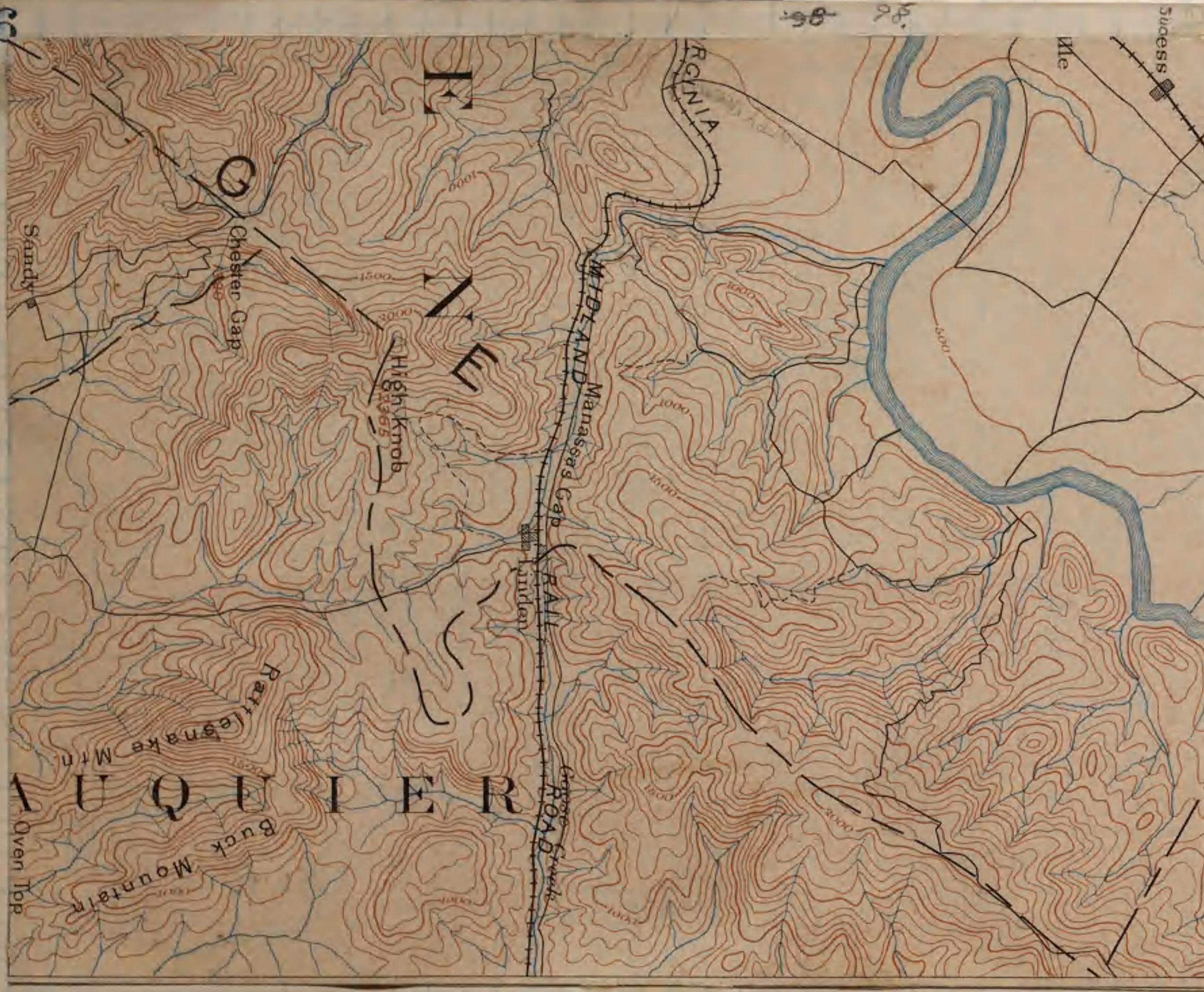
0

78
39

1/2
Mile

98
98

96



92

LURAY 3. 90



Winchester.

Manassas - Riverton = 5.1 miles
 Riverton - Front Royal = 6.0 miles

00136

LURAY T.

94.

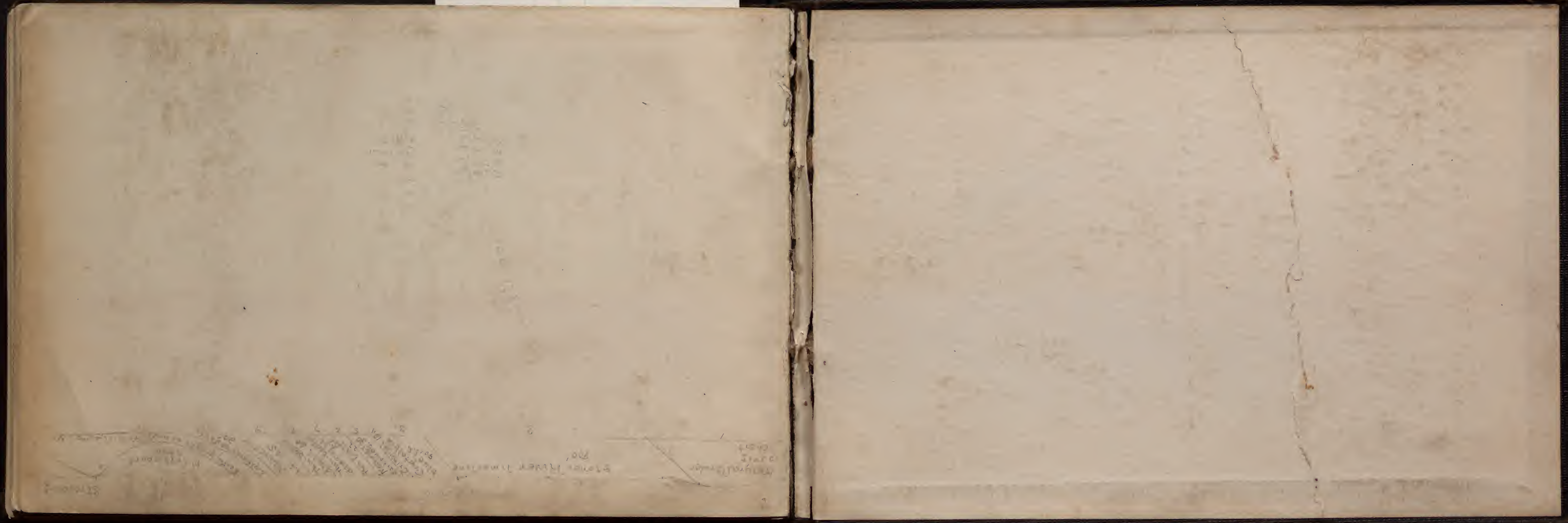
92.



Range
78°30'
39°

Scale

Blank lined paper strip



Blank lined paper insert